This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

 (Currently Amended) A method of encryption, of a digital signal processor, comprising:

preprocessing said input message wherein said preprocessing includes a permutation of said input message;

- (a)-partitioning said an-input message into matrix elements, wherein said matrix is a square matrix, and diagonally filling said matrix;
 - (b)-computing a determinant of said matrix;
 - (c)-public key encrypting said determinant; and
 - (d) multiplying said matrix by said encrypted determinant.
- 2. (Canceled) The method of claim 1, further comprising:
- (a) prior to step (a) of claim 1, proprocessing-said input message wherein said preprocessing includes a permutation of the message.
- 3. (Currently Amended) The method of claim 12, wherein:
- (a) said permutation of step (a) of claim 12-is generated by a hash of said input message.
- (Currently Amended) The method of claim 2, wherein:
- (a)-said permutation of step (a)-of claim 12-is generated by a random sequence.

S/N: 10/772,667 ATTY. DKT. NO.: TI-35979

- 5. (Currently Amended) The method of claim 12, wherein:
- (a) said preprocessing of step (a) of claim 1 comprises 2 includes exclusive ORing said message after permutation with generators of said permutation.
- 6. (Currently Amended) The method of claim 1, wherein:
 - (a) said encrypting of step (c) of claim 1 is public-key encryption.
- 7. (Currently Amended) The method of claim 6, wherein:
 - (a)-said public-key encryption is RSA.
- 8. (Currently Amended) The method of claim 1, wherein:
- (a) said partitioning of step (a) of claim 1 first fills the principal diagonal of said matrix.
- (Currently Amended) A method of encryption for a digital signal processor, comprising:
- (a) preprocessing said input message wherein said preprocessing includes a permutation of said input message and defining a permutation source;
- (b)-generating a permuted message for an input message employing said permutation source:
- (e)-padding said permuted message with said permutation source to obtain a preprocessed message; and

S/N: 10/772,667 ATTY DKT. NO.: TI-35979

- (d) encrypting said preprocessed message with block-based encryption method which has blocks smaller than said preprocessed message.
- (Currently Amended) The method of claim 9, wherein:
 said permutation source is generated by a hash of said input message.
- (Currently Amended) The method of claim 9, wherein:
 said permutation source is generated by a random sequence.
- (Currently Amended) The method of claim 9, wherein:
 said block-based encryption is a public key encryption.
- (Currently Amended) A method of decrypting, of a digital signal processor, comprising:
- (a)-computing a determinant of a matrix-based encrypted message matrix, wherein said encrypted message was generated by partitioning an input message into matrix elements, wherein said matrix is a square matrix and wherein said matrix encrypted message had preprocessing by a permutation and by applying the inverse of said permutation to the results:
 - (b) private key decrypting of said determinant; and
 (e) multiplying said matrix by the results of said decrypting step (b).
- (Canceled) The method of claim 13, wherein:

RESPONSE TO NON-FINAL OFFICE ACTION MAILED 01/23/2009
Page 5 of 11

S/N: 10/772,667 ATTY. DKT. NO.: TI-35979

(a) when said matrix based encrypted message of step (a) of claim 13 had preprocessing including a permutation, applying the inverse of said permutation to the results of step (e) of claim 13.

- 15. (Previously added) The method of claim 9, wherein said padding includes prepending said permuted message with said permutation source to obtain said preprocessed message.
- (Previously added) The method of claim 9, wherein said padding includes appending said permuted message with said permutation source to obtain said preprocessed message.